Α	р	pro	νc	ed	ŀF	or	R	el	ea	1S	е	2	0	0	4/	0	)5	/C	)5	: (	SI	Α	·-l	R	D	)F	7	78	37	-0	4	7	4:	3,	Д	0	0	0:	2۱	0(	)(	ງ:	30	)(	15	9	-6	ò

SEC.	CL. ORIGIN		CONTROL N	0.
DATE OF DOC. DATE TO TO FROM SUBJ. and Rovda, USS RM: OSI Rout CIA/PID	DATE OUT			25X26F
COURIER NO.	ANSWERED	NO REPLY		
				5

Declass Review by NGA

Approved For Release 2004/05/05: CIA-RDP78T04743A000200030059-6

2	Z.	V	ŀ

PID/18 No. 32(/03

		Copy 3 of 8									
	MEMORANDUM FOR:	Chief, General Sciences Division, OSI									
25X1	ATTENTION :										
	THROUGH	Chief, Requirements Branch, Reconnaissance Group, CGS									
	FROM :	Chief, CIA/PID (NPIC)									
	SUBJECT :	Photography of the Knyazhaya Guba and Kovda, USSR									
	REFERENCES :	(1) OSI Requirement No. C-SI3-80,730 (2) CIA/PID Project No. C 1513-63 (3) Telecom 20 November 1963									
25X1 25X1	1. This memorandum and its attachments are provided as an addition to your above referenced requirement and per telephone conversation of 20 November 1963.  2. Two sets of photography and a locator map have been included for your use. The photo sets are keyed to the map by the letters A and B. "A" being the area included within the dam and reservoir area near Knyazhaya Guba; and "B", the area including Kovda and Ozero Verkhorskoye. As is also indicated on the photography the letter has an accompanying numeral, this applies to different photo missions provided herein. The numeral "1" is photography taken from										
25X1	you wish at thi of these areas	Summer contrast should provide you with the necessary detail s time. Should you have a need for a detail photo analysis to support your papers, the facilities at PID will make every ll your requirement.									
	may be contacte	alyst assigned to this requirement is who directly on extension should you have any further ing your requirement.	25X1 25X1								
	enclosures:		25X1								

4 Annotated Photos

(CIA/PID/IB-P-731/63 thru P-734/63)
1 Annotated Map

(CIA/PID/IB-P-730/63

Approved For Release 2004/05/05 : CIA-RDP78T04743 000200030059-6

25X1